

ABSTRACT

According to the biosensor and the blood component analytical method of the present invention, in a biosensor that is made of a single layer or plural layers of a porous material as shown in figure 1, having a reagent holding part and utilizing chromatography, a cell shrinkage reagent is carried on at least part of the reagent holding part, or at least part of a chromatographically developed part that is upstream of the reagent holding part.

According to the biosensor having the above-mentioned structure and the blood component analytical method, even when whole blood is a sample, a high-accuracy blood component analysis can be performed easily and quickly with less cost.